

APPROVED	O.G. FIG.	
BY	CLASS	SUB-CLASS
DRAFTSMAN		

09/380781

RECEIVED 0 2 SEP 1961

Fig.1

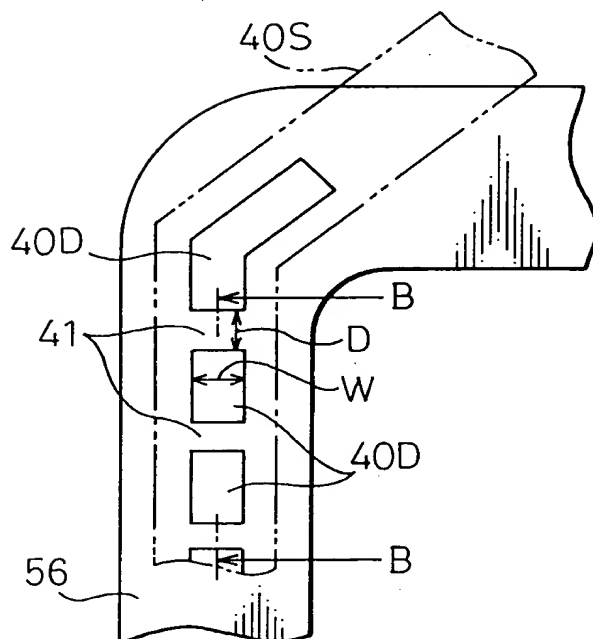
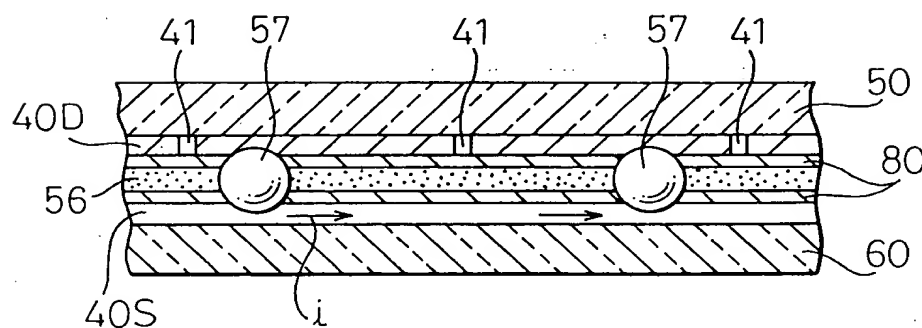


Fig.2



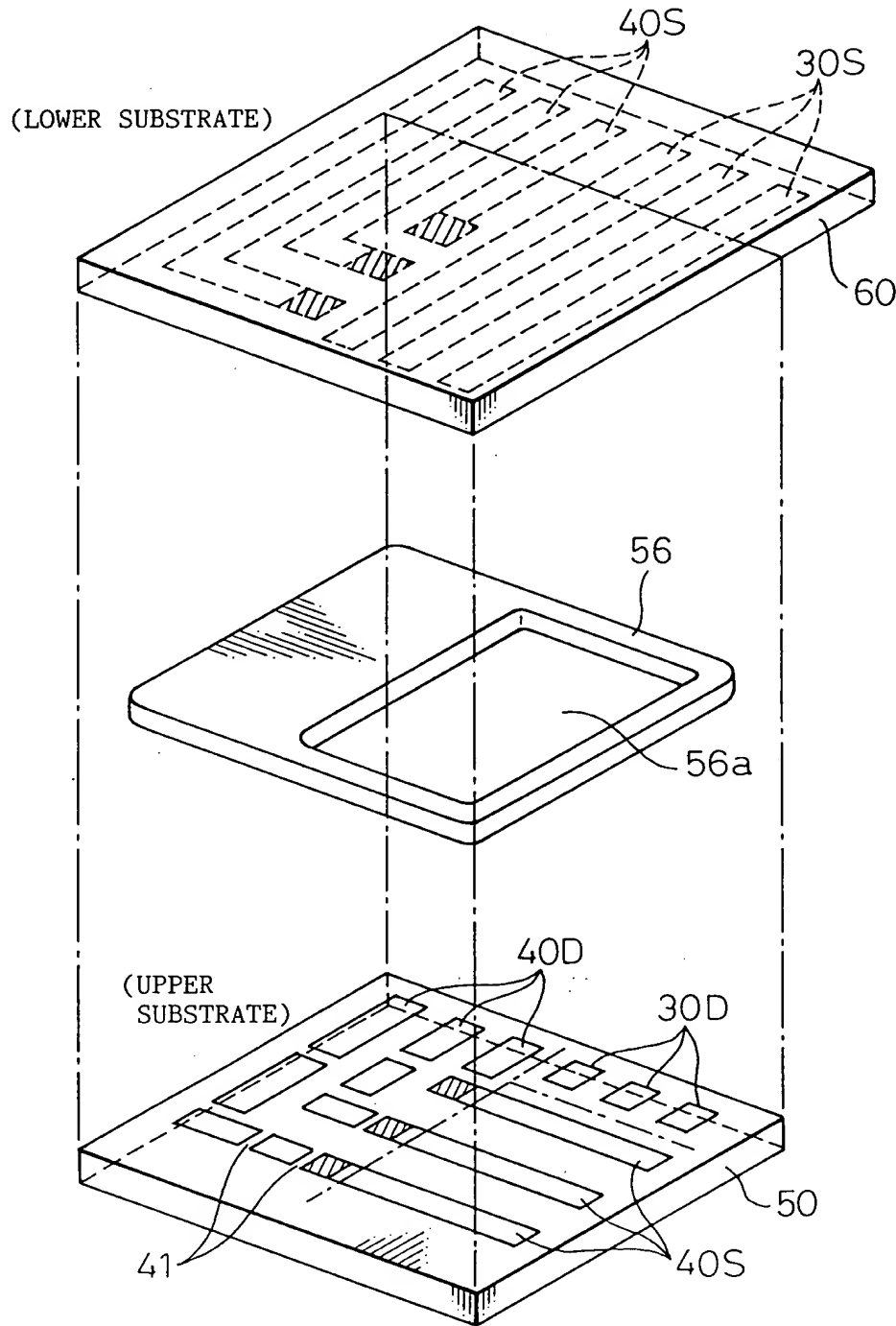
00380781.00000000

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

1 932 9 0 079109600A

09/380781

Fig.3

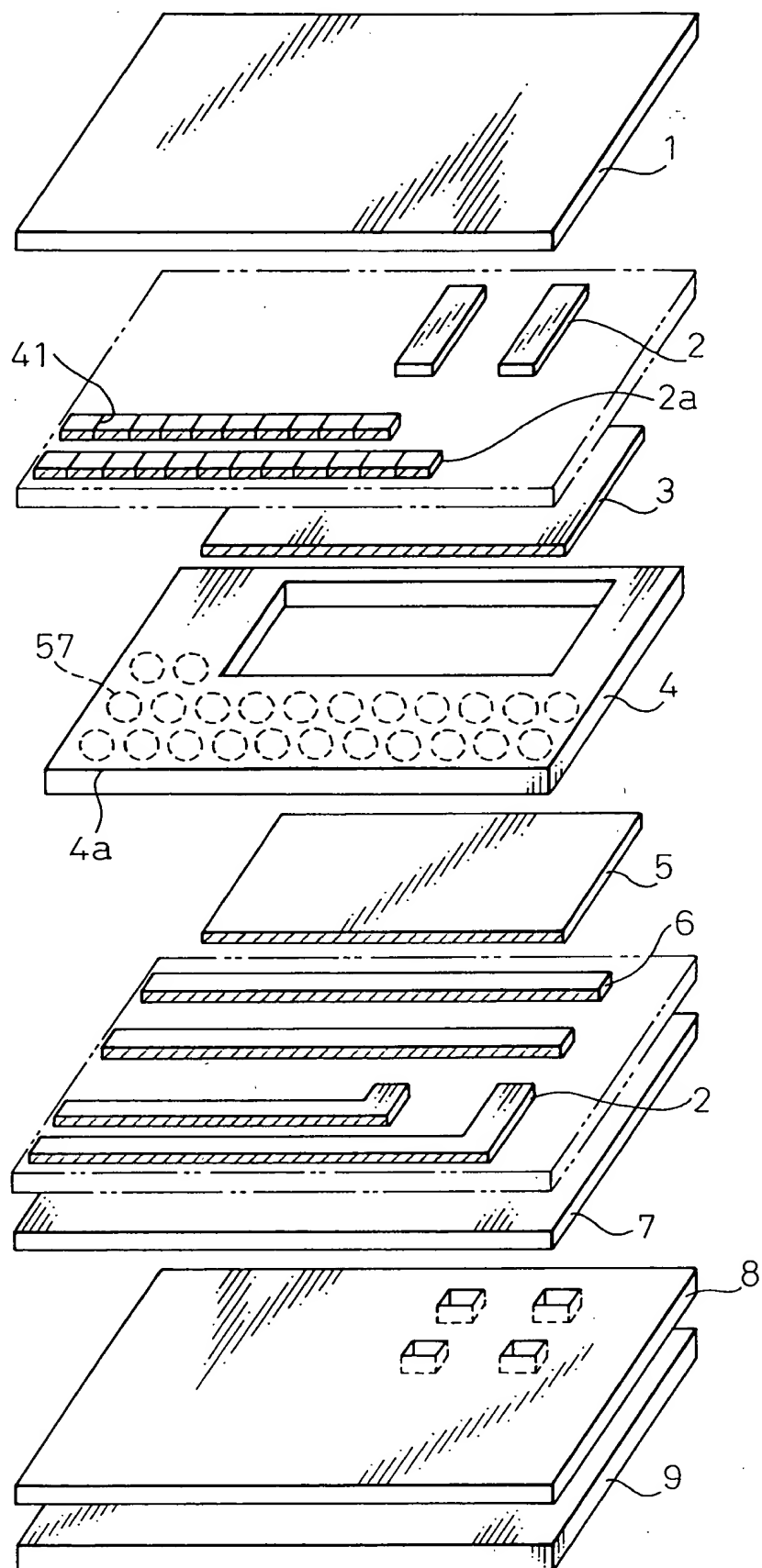


09380781.000000

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

09/380781

Fig.4

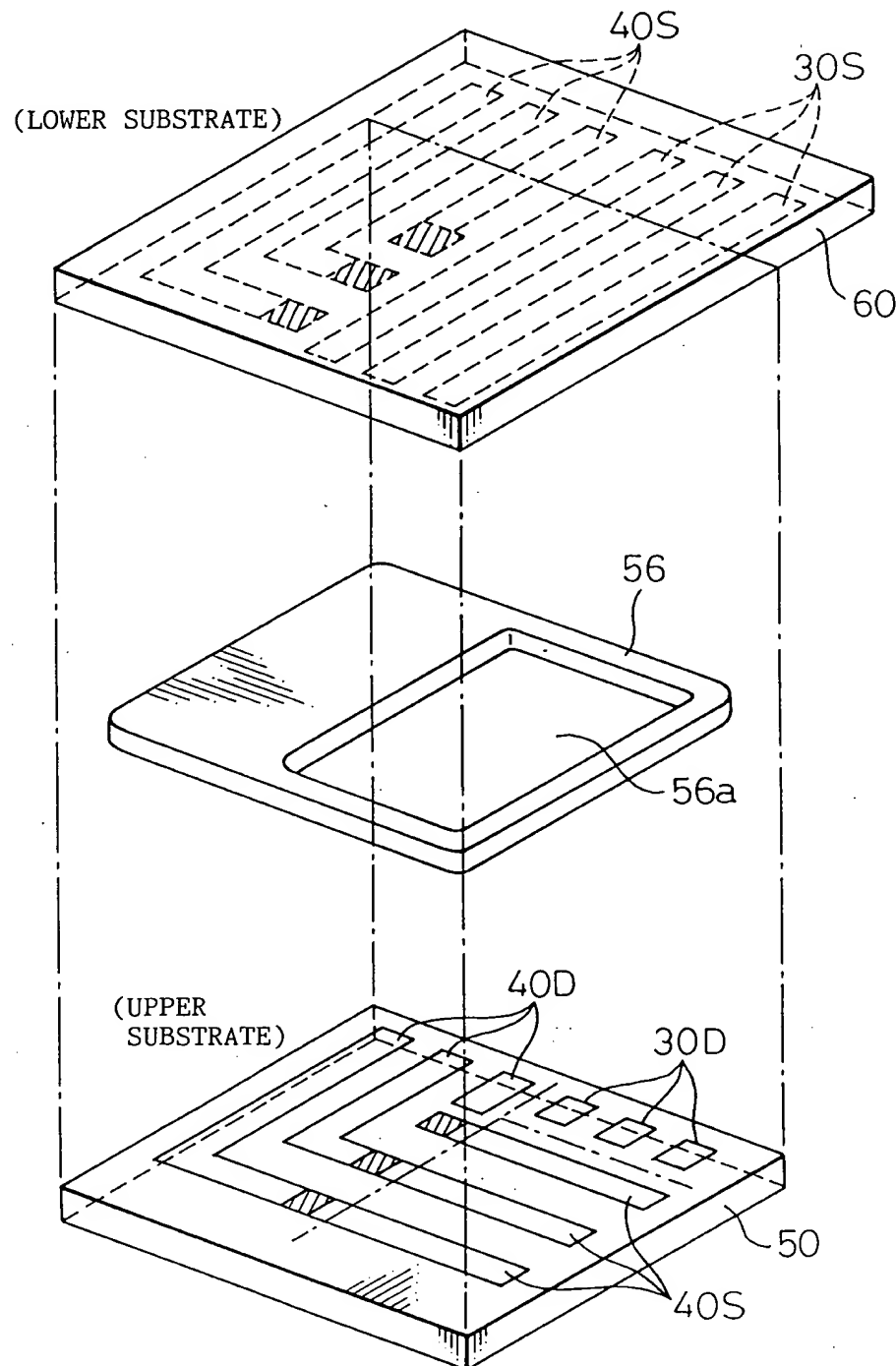


09380781.090999

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

09/380781

Fig.5



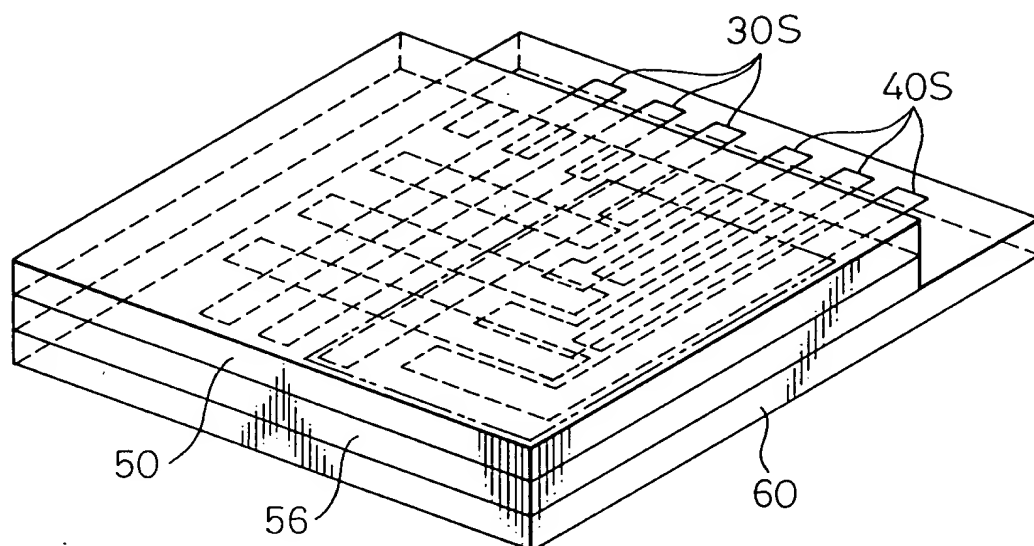
09380781.00999

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

214 Rec'd PHOTO C 2 2001

09/380781

Fig.6



09380781-090999

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

09/380781

0932 9 0 079709 b'ceR Arc

Fig. 7

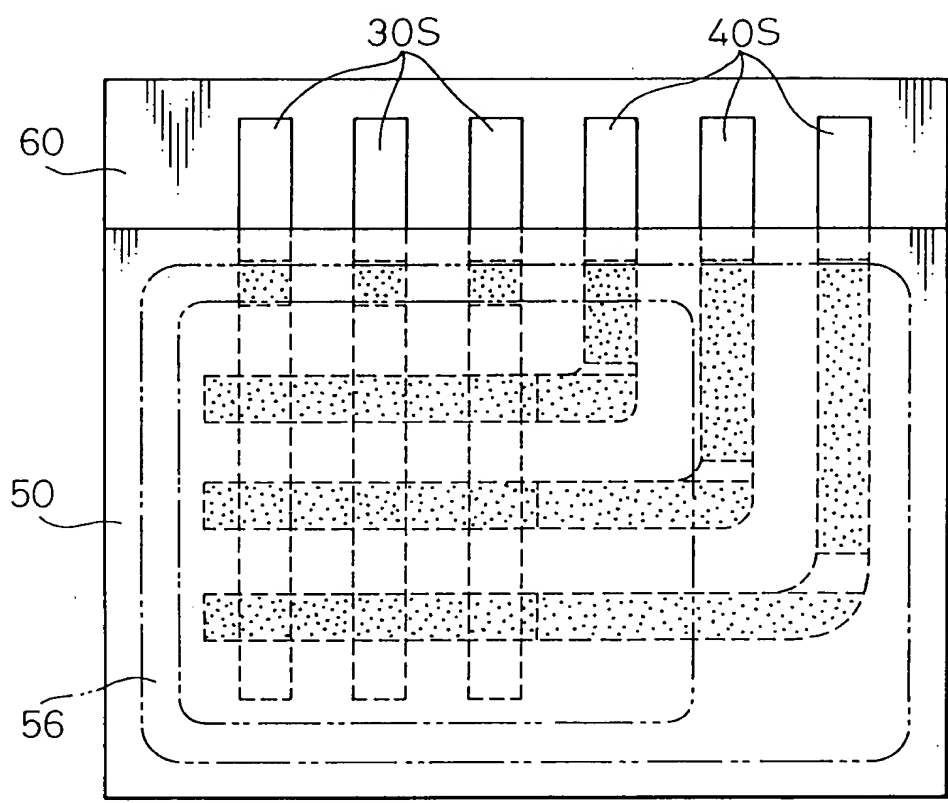
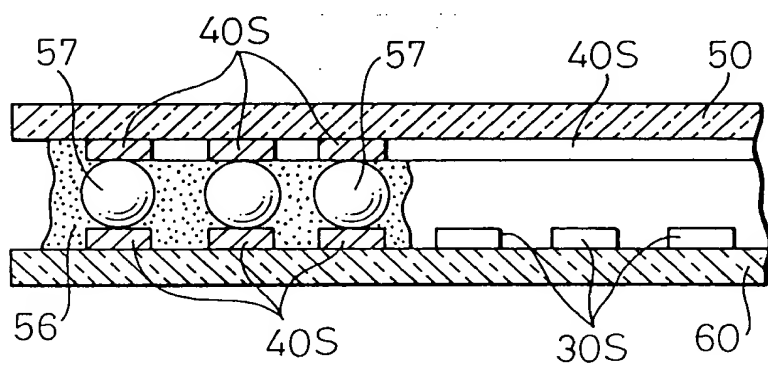


Fig. 8



09380781.000000

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

09/380781 09/380781

Fig.9

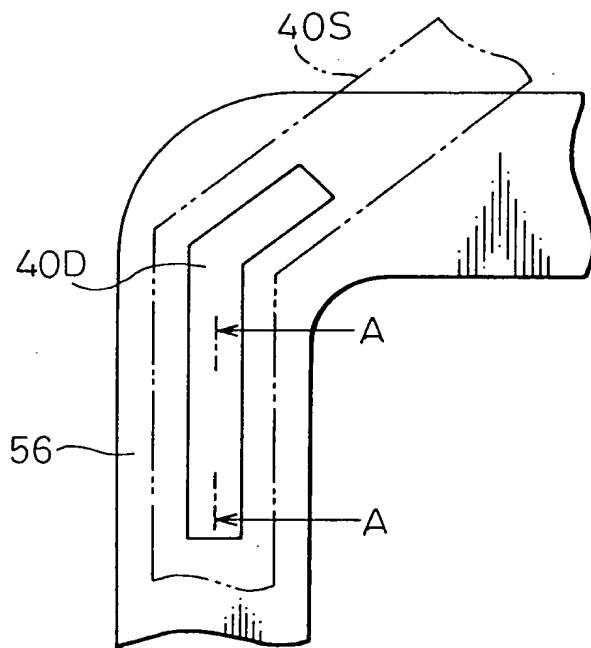
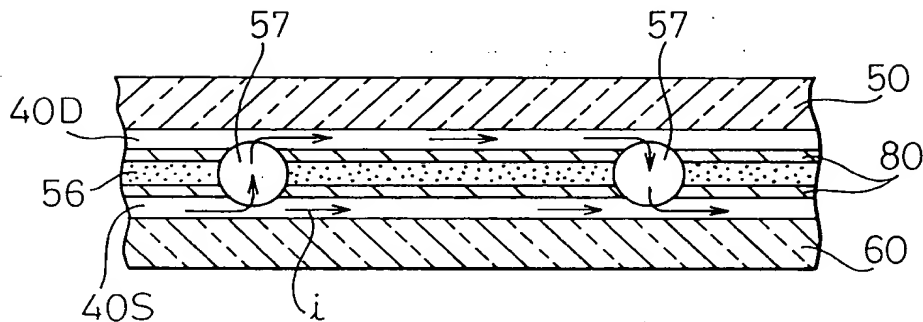


Fig.10



09380781-090999

Fig.11

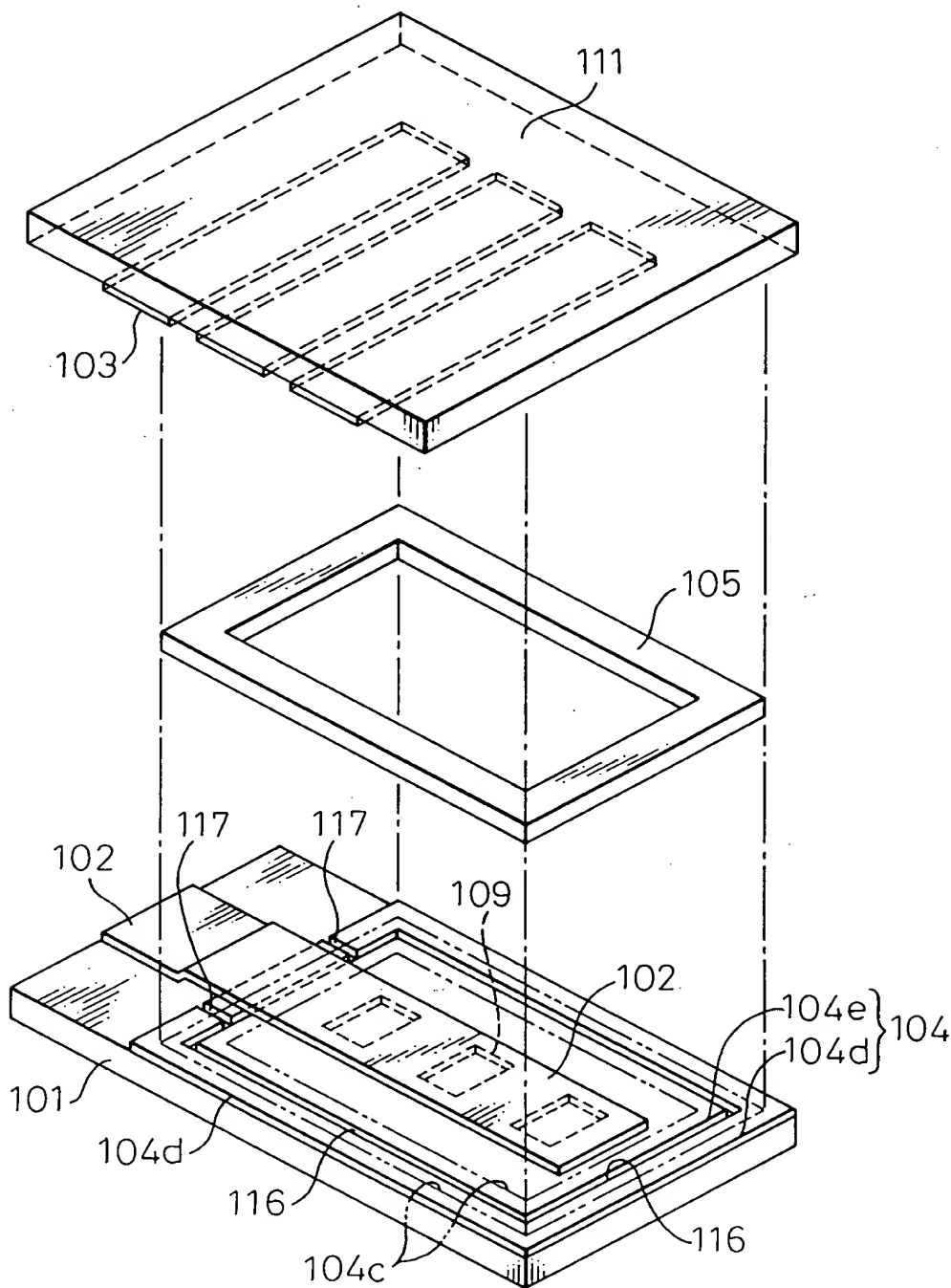


Fig.12

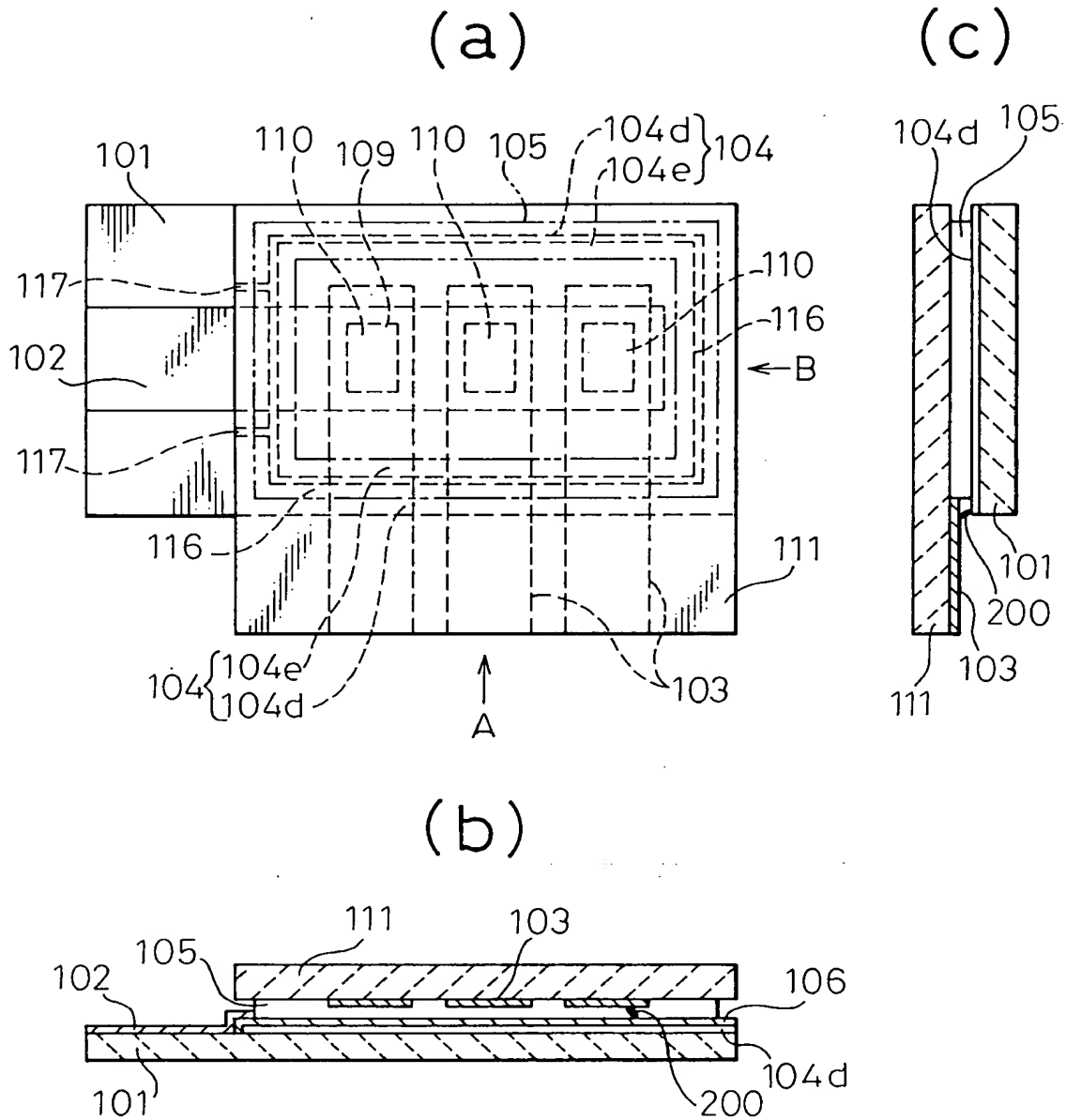
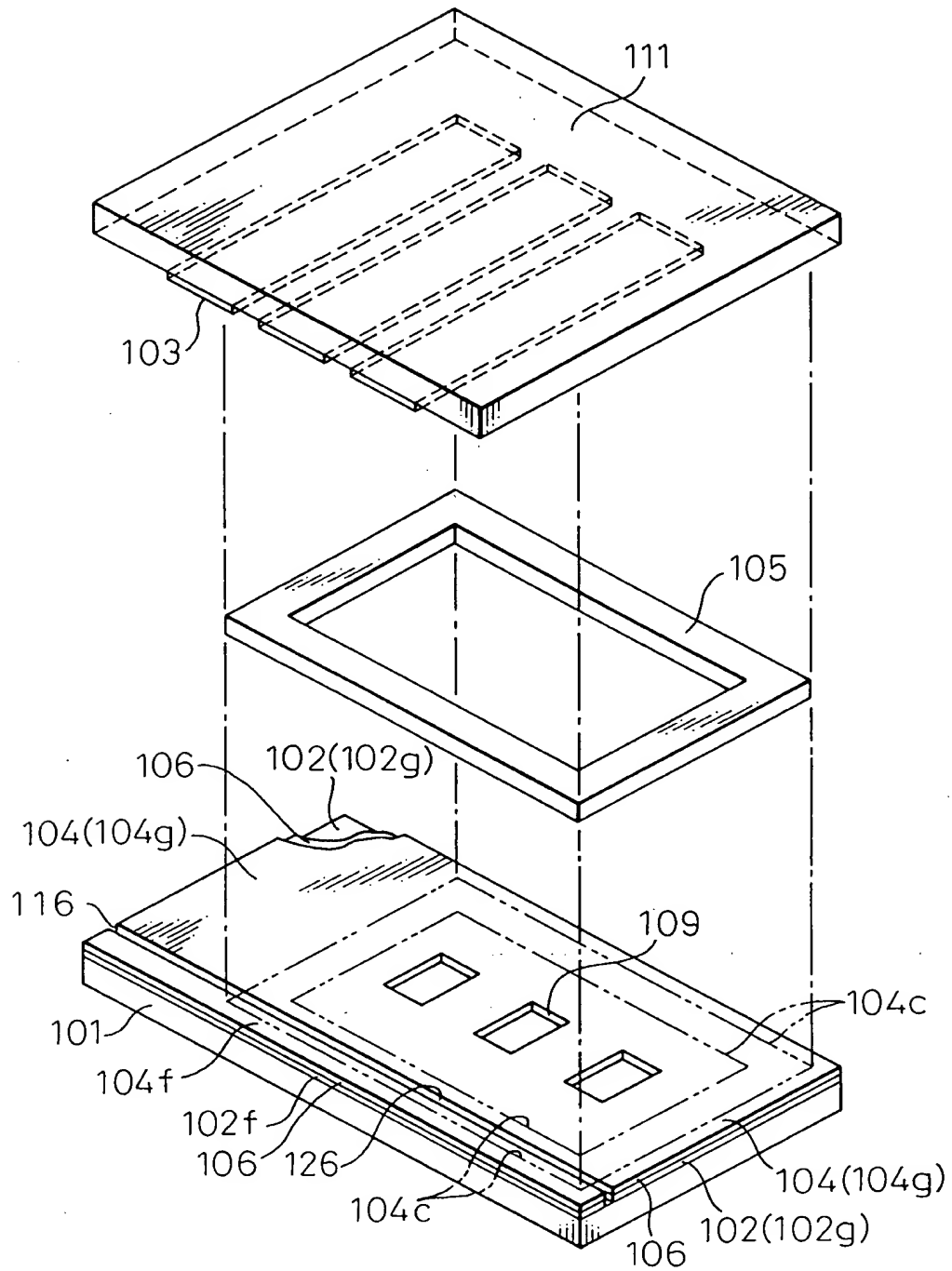
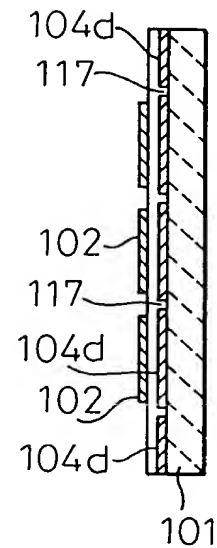
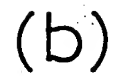


Fig.13



(a)



(c)

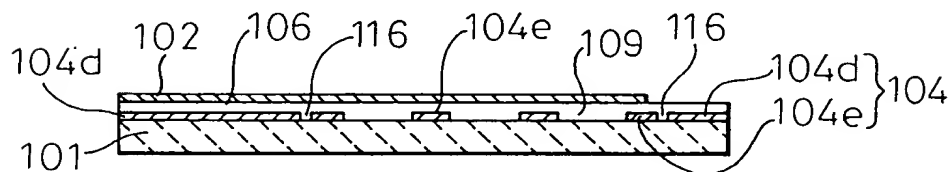
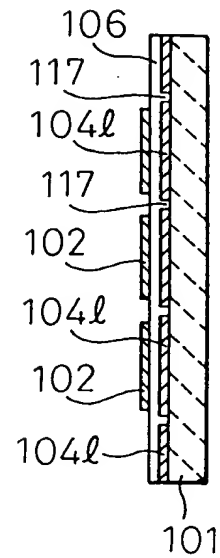
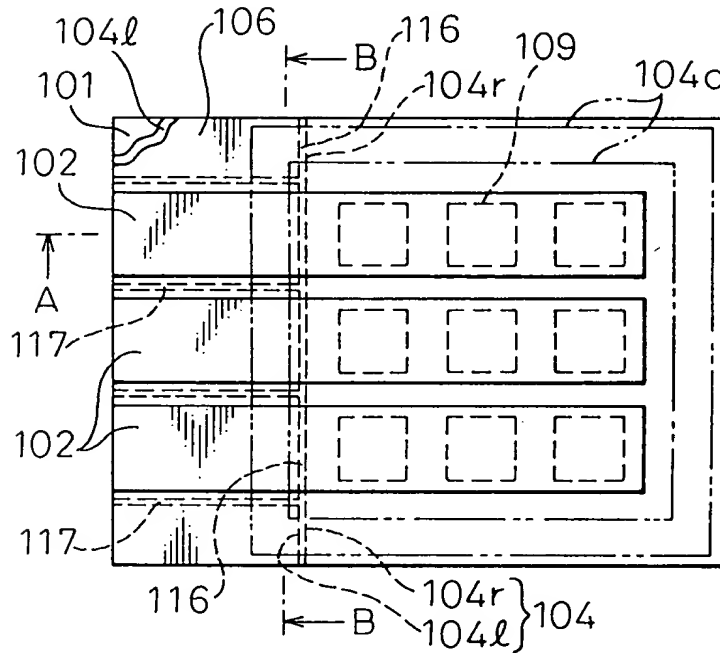
[illegible]

Fig.16

(a)

(b)



(c)

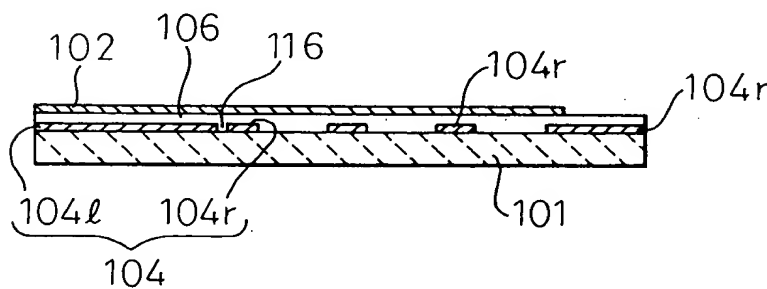


Fig.17

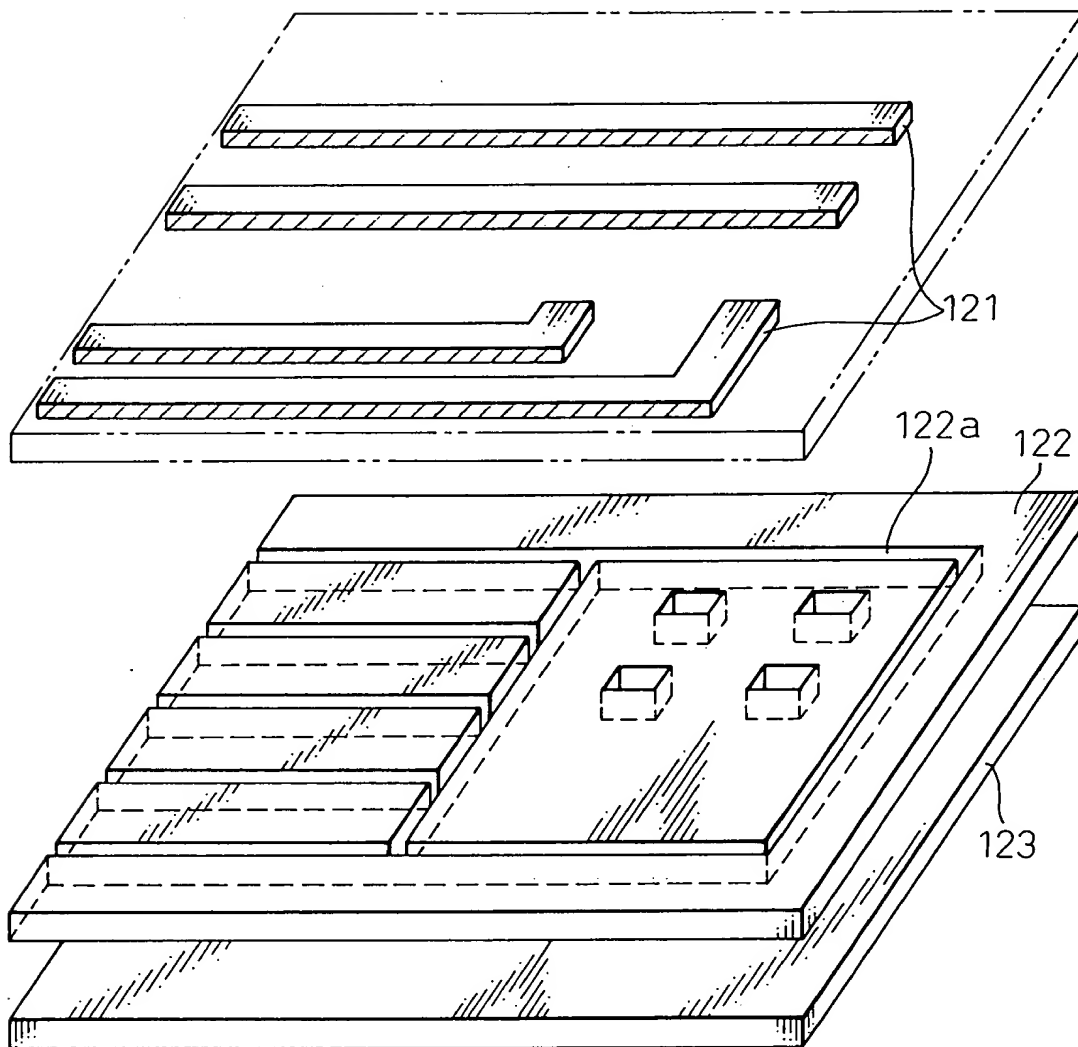
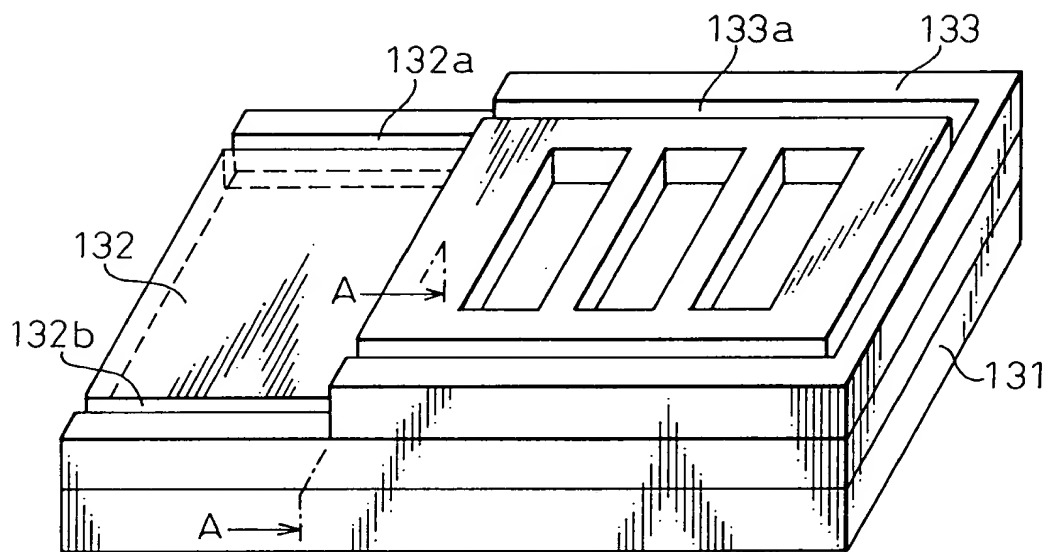


Fig.18

(a)



(b)

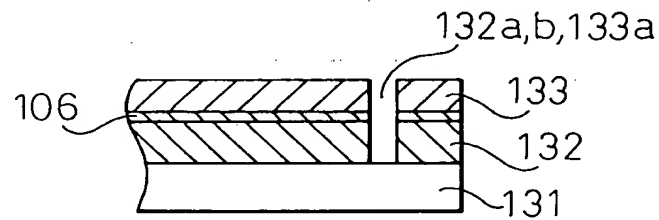


Fig. 19

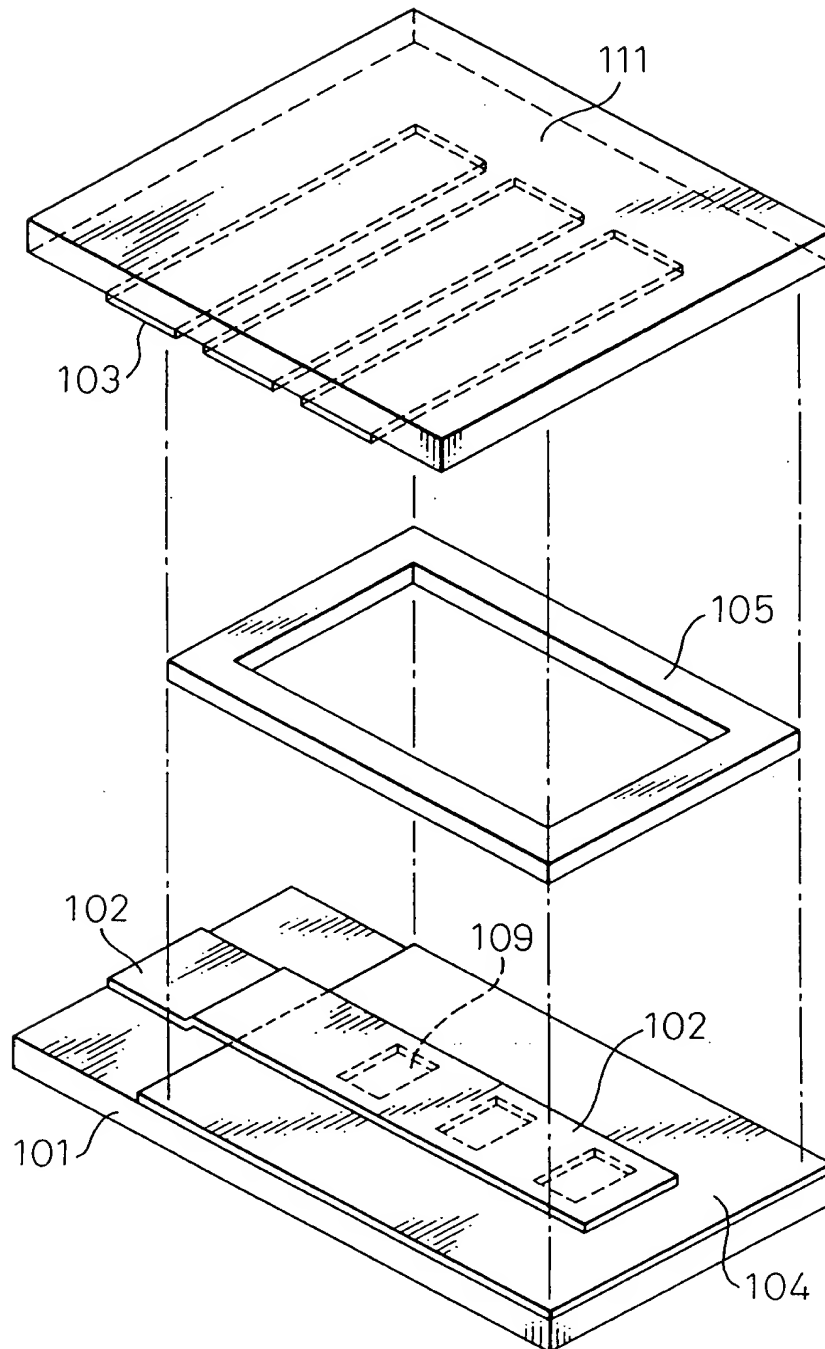
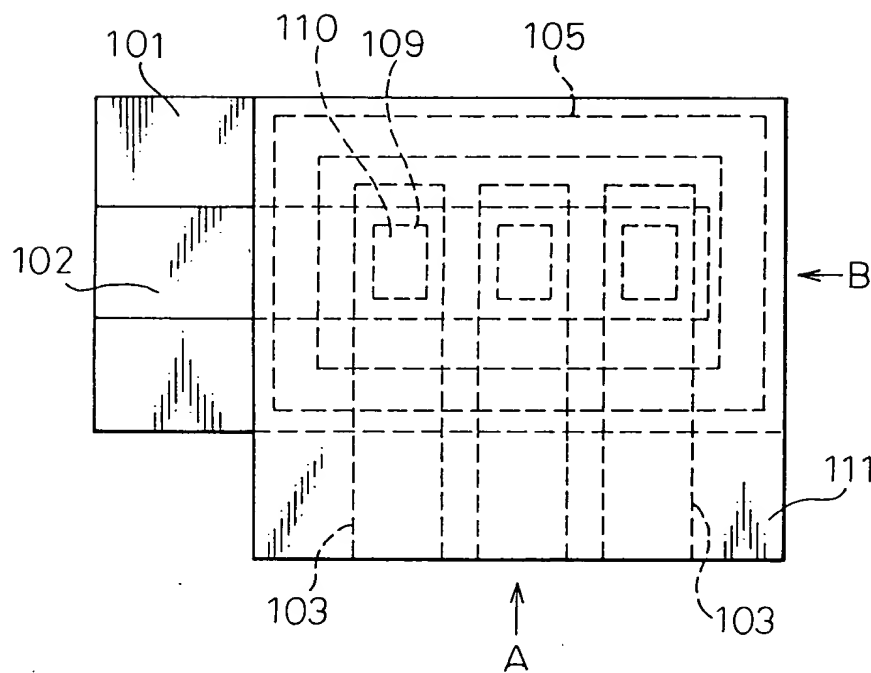
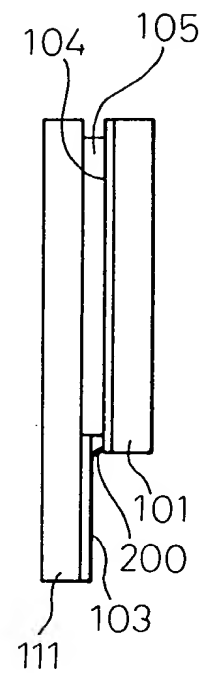


Fig.20

(a)



(c)



(b)

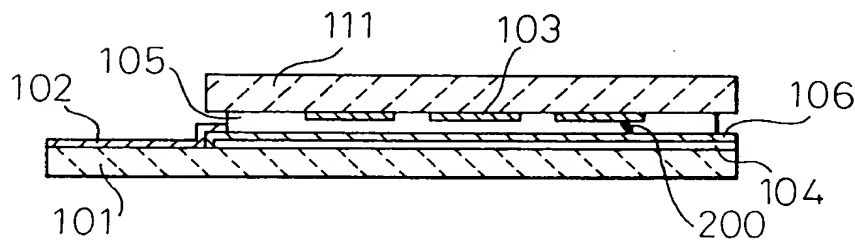


Fig.21

(a)

(b)

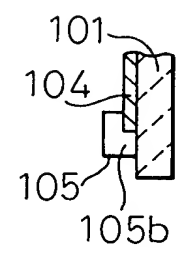
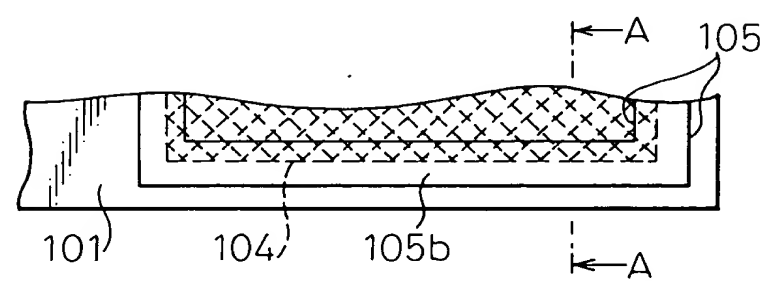
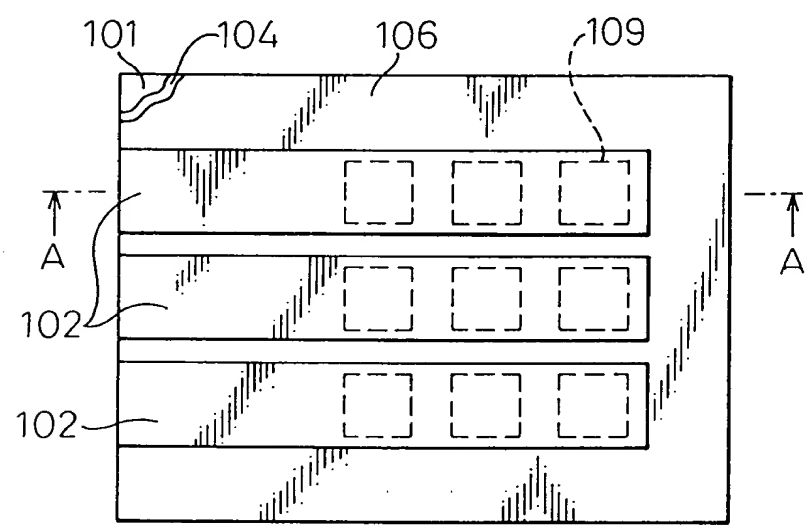


Fig.22

(a)



(b)

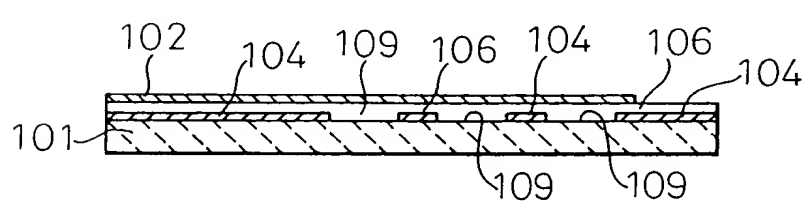


Fig. 23

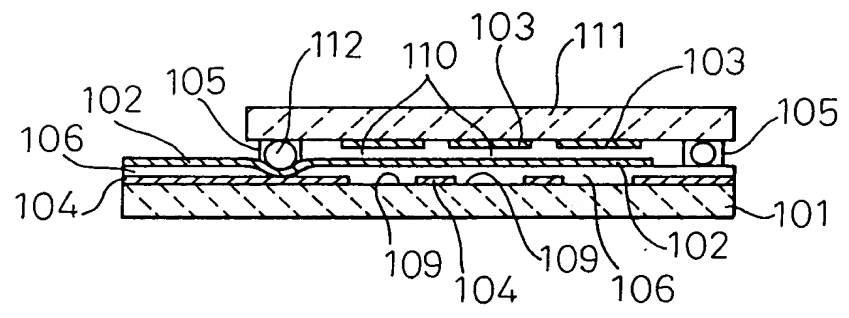
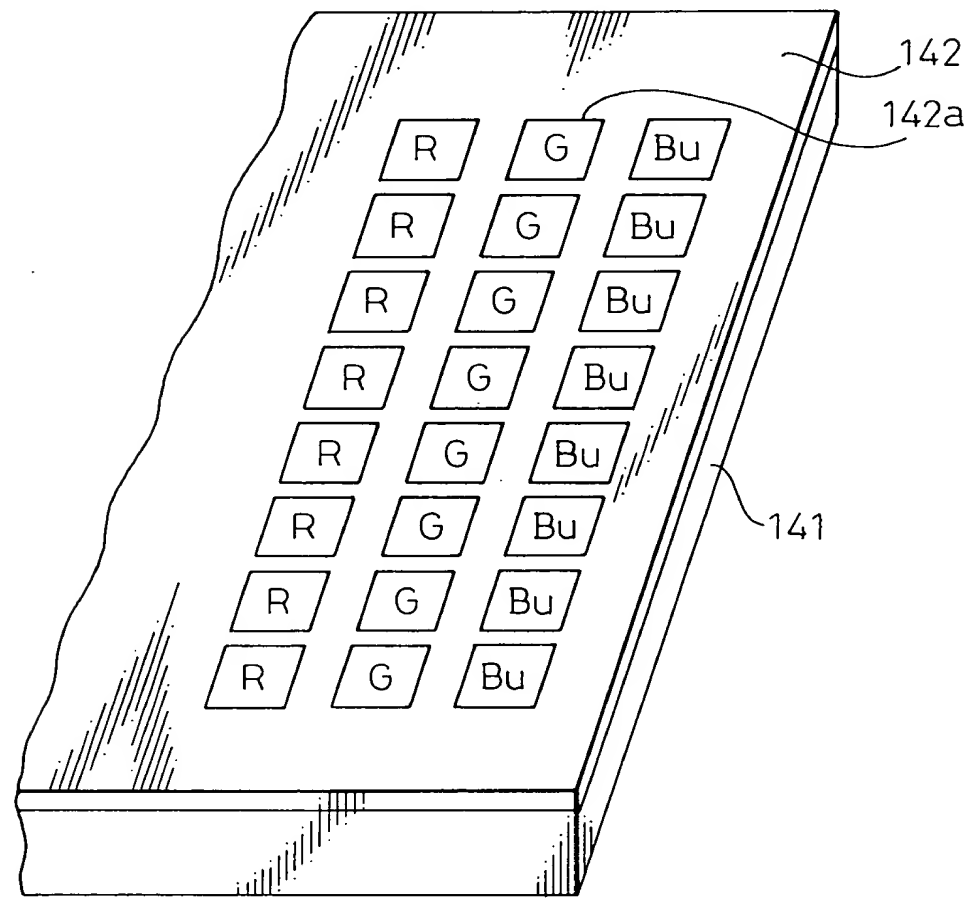


Fig. 24



A LIST OF REFERENCE CODES

- 1: UPPER TRANSPARENT SUBSTRATE (50)
- 2: COMMON ELECTRODE (40S)
- 2a: DUMMY ELECTRODE (40D)
- 3: UPPER ORIENTATION FILM
- 4: SEALING MEMBER (56)
- 5: LOWER ORIENTATION FILM
- 6: COMMON ELECTRODE (40S)
- 7: INSULATING FILM
- 8: LIGHT-CUTTING FILM BLACK MATRIX
- 9: LOWER TRANSPARENT SUBSTRATE (60)
- 30D, 40D: DUMMY ELECTRODES
- 30S, 40S: SIGNAL ELECTRODES
- 41: SLIT
- 50: UPPER TRANSPARENT SUBSTRATE
- 56: SEALING MEMBER
- 56a: IMAGE WINDOW
- 60: LOWER TRANSPARENT SUBSTRATE
- 57: CONDUCTIVE PARTICLES
- 80: INSULATING FILM
- 101: LOWER GLASS SUBSTRATE
- 102: COMMON ELECTRODE
- 103: SIGNAL ELECTRODE
- 104: LIGHT-CUTTING FILM
- 104c: BONDING AREA

104d: PROFILE PORTION
104e: INNER PORTION
105: SEALING MEMBER
109: WINDOW
111: UPPER GLASS SUBSTRATE
116, 117: SEPARATION SLITS

SECRET